This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (Previously presented) A method of synchronizing data stored in remote stores, the method comprising:
 - (a) connecting a first remote store to a computer device;
 - (b) synchronizing data stored within the first remote store with data contained within a first publisher record stored within the computer device;
 - (c) synchronizing the data contained within first publisher record with data contained within a composite record stored on the computer device;
 - (d) synchronizing the data contained within composite record with data contained within a second publisher record stored within the computer device.
 - 2. (Previously presented) The method of claim 1, further including:
 - (e) synchronizing the data contained within second publisher record with data stored within a second remote store.
 - 3. (Original) The method of claim 1, further including:
 - (e) receiving a command from a user to edit the data contained within the composite record; and
 - (f) comparing the edit command to at least one constraint in a synchronization mapping record corresponding to the first remote store;
 - (g) editing the first publisher record when the edit command does not violate the at least one constraint.
- 4. (Original) The method of claim 1, wherein the composite record is part of a computer operating system.
- 5. (Original) The method of claim 1, wherein the data contained within the first publisher record comprises contact data.

- 6. (Previously presented) The method of claim 1, wherein the data contained within the second publisher record comprises contact data.
- 7. (Original) The method of claim 1, wherein the data contained within the first publisher record comprises calendar data.
- 8. (Original) The method of claim 1, wherein the data contained within the first publisher record comprises playlist data.
- 9. (Previously presented) The method of claim 1, wherein the data contained within the first publisher record comprises digital certificate.
- 10. (Withdrawn) A method of maintaining related data stored in a plurality of stores, the method comprising:
 - (a) maintaining at least one publisher record that identifies data stored in a remote store;
 - (b) maintaining a composite record that identifies a composite of data stored in the plurality of stores;
 - (c) displaying in a first format in a graphical user interface data identified in the publisher record; and
 - (d) displaying in a second format in the graphical user interface data included in the composite record and not included in the publisher record; wherein the first format is different from the second format.
- 11. (Withdrawn) The method of claim 10, wherein the first format includes characters having a first darkness level and the second format includes characters having a second darkness level.
- 12. (Withdrawn) The method of claim 10, wherein one of the first and second formats includes an icon.
 - 13. (Withdrawn) The method of claim 10, further comprising:
 - (e) receiving an edit command to edit data included in the composite record;
 - (f) in response to (e) editing the composite record;

- (g) determining whether the edit command applies to the data included in the publisher record;
- (h) when the edit command applies to the data included in the publisher record, editing the publisher record.
- 14. (Withdrawn) The method of claim 13, further including:
- (i) transmitting edit information to the store when the edit command applies to the data included in the publisher record.
- 15. (Withdrawn) The method of claim 14, wherein the composite record and the publisher record are part of a computer operating system.
- 16. (Withdrawn) The method of claim 10, wherein the data stored on the store comprises contact data.
- 17. (Withdrawn) The method of claim 10, wherein the data stored on the store comprises calendar data.
- 18. (Withdrawn) The method of claim 10, wherein the data stored on the store comprises a digital certificate.
- 19. (Withdrawn) A method of updating contact data stored on a plurality of computing devices, the method comprising:

receiving at a computer operating system an edit instruction to edit contact data stored on a first computer device;

coupling the first computer device to a second computer device that stores contact data;

transmitting updated contact data information from the operating system of the first computer device to the second computer device.

- 20. (Withdrawn) The method of claim 19, wherein the updated contact data information includes a new contact record.
 - 21. (Withdrawn) The method of claim 19, further including:

receiving at the operating system of the first computer device updated contact data information transmitted from the second computer device.

- 22. (Withdrawn) A computer readable medium containing computer readable instructions for causing a computer device to perform the steps comprising:
 - (a) maintaining at least one publisher record that identifies data stored in a store;
 - (b) maintaining a composite record that identifies a composite of data stored in the plurality of stores;
 - (c) displaying in a first format in a graphical user interface data identified in the publisher record; and
 - (d) displaying in a second format in the graphical user interface data included in the composite record and not included in the publisher record.